

Patent Assignment Abstract of Title

Total Assignments: 1**Applicati n #:** 09853217 **Filing Dt:** 05/11/2001**Patent #:** NONE**Issue Dt:****PCT #:** NONE**Publication #:** 20030031802**Pub Dt:** 02/13/2003**Inventors:** Douglas E. Weiss, Douglas S. Dunn, Roy G. Schlemmer**Title:** Pulsed electron beam polymerization**Assignment: 1**

Reel/Frame: <u>011816/0372</u>	Received: 05/23/2001	Recorded: 05/11/2001	Mailed: 08/06/2001	Pages: 3
---------------------------------------	--------------------------------	--------------------------------	------------------------------	--------------------

Conveyance: ASSIGNMENT OF ASSIGNEES INTEREST (SEE DOCUMENT FOR DETAILS).**Assignors:** WEISS, DOUGLAS E.**Exec Dt:** 05/11/2001DUNN, DOUGLAS S.**Exec Dt:** 05/11/2001SCHLEMMER, ROY G.**Exec Dt:** 05/11/2001**Assignee:** 3M INNOVATIVE PROPERTIES COMPANY

P.O. BOX 33427

ST. PAUL, MINNESOTA 55133

Correspondent: 3M INNOVATIVE PROPERTIES COMPANY

KIMBERLY S. ZILLIG

OFFICE OF INTELLECTUAL PROPERTY COUNSEL

P.O. BOX 33427

ST. PAUL, MN 55133-3427

Search Results as of: 8/27/2003 5:59:29 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723
 Web interface last modified: Oct. 5, 2002

Day : Wednesday

Date: 8/27/2003

Time: 17:58:48

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WEISS

First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>29013720</u>	D354625	150	09/30/1993	TOOTHBRUSH	WEISSMANN , DOUGLAS A.
<u>29013010</u>	Not Issued	161	09/15/1993	WATER INJECTOR FOR CLEANING TEETH	WEISSMANN , DOUGLAS A.
<u>10245208</u>	Not Issued	041	09/17/2002	ELECTRON BEAM APPARATUS HAVING A LOW LOSS BEAM PATH	WEISS, DOUGLAS EUGENE
<u>10207301</u>	Not Issued	041	07/29/2002	ADHESIVE COATING METHOD	WEISS, DOUGLAS E.
<u>09853217</u>	Not Issued	041	05/11/2001	PULSED ELECTRON BEAM POLYMERIZATION	WEISS, DOUGLAS E.
<u>09751143</u>	6461728	150	12/29/2000	GAMMA RADIATION POLYMERIZED EMULSION- BASED (METH)ACRYLATE PRESSURE SENSITIVE ADHESIVES AND METHODS OF MAKING AND USING SAME	WEISS, DOUGLAS E.
<u>09626726</u>	Not Issued	061	07/27/2000	ELECTRON BEAM POLYMERIZED EMULSION- BASED ACRYLATE PRESSURE SENSITIVE ADHESIVES AND METHODS OF MAKING AND USING SAME	WEISS, DOUGLAS E.
<u>09386735</u>	Not Issued	164	08/31/1999	ELECTRON BEAM APPARATUS HAVING A LOW LOSS BEAM PATH	WEISS , DOUGLAS EUGENE
<u>09386180</u>	6455152	150	08/31/1999	ADHESIVE COATING METHOD AND ADHESIVE COATED ARTICLE	WEISS , DOUGLAS E.
<u>09121065</u>	Not Issued	161	07/21/1998	IMPLANTABLE MEDICAL DEVICE WITH MULTI-PIN	WEISS , DOUGLAS

				FEEDTHROUGH	
09118590	6103316	150	07/17/1998	METHOD OF MAKING ELECTRON BEAM POLYMERIZED EMULSION-BASED ACRYLATE PRESSURE SENSITIVE ADHESIVES	WEISS , DOUGLAS E.
09118392	6232365	150	07/17/1998	LOW TEMPERATURE ELECTRON BEAM POLYMERIZATION	WEISS , DOUGLAS E.
09067725	Not Issued	161	04/28/1998	HIGH RELIABILITY ELECTROCHEMICAL CELL ELECTRODE ASSEMBLY	WEISS , DOUGLAS J.
08905788	5866851	150	07/28/1997	IMPLANTABLE MEDICAL DEVICE WITH MULTI-PIN FEEDTHROUGH	WEISS , DOUGLAS
08605950	Not Issued	161	02/23/1996	ORAL IRRIGATING SHOWER WATER DIVERTER VALVE	WEISSMANN , DOUGLAS A.
08580046	Not Issued	161	12/20/1995	DIAPER WITH INTEGRAL POCKET	WEISSMAN , DOUGLAS
08540241	Not Issued	166	10/05/1995	DIAPER WITH INTEGRAL POCKET	WEISSMANN , DOUGLAS
08508811	5817984	150	07/28/1995	IMPLANTABLE MEDICAL DEVICE WITH MULTI-PIN FEEDTHROUGH	WEISS , DOUGLAS
08430532	6051038	150	04/27/1995	METHOD FOR MAKING A HIGH RELIABILITY ELECTROCHEMICAL CELL AND ELECTRODE ASSEMBLY THEREFOR	WEISS , DOUGLAS J.
08382549	5455999	150	02/02/1995	METHOD FOR MAKING ELECTROCHEMICAL DEVICE	WEISS , DOUGLAS J.
08208776	5419977	150	03/09/1994	ELECTROCHEMICAL DEVICE HAVING OPERATIVELY COMBINED CAPACITOR	WEISS , DOUGLAS J.
08155410	5439760	150	11/19/1993	HIGH RELIABILITY ELECTROCHEMICAL CELL AND ELECTRODE ASSEMBLY THEREFOR	WEISS , DOUGLAS J.
07944872	5344431	150	09/14/1992	METHOD AND APPARATUS FOR DETERMINATION OF END-OF-SERVICE FOR IMPLANTABLE DEVICES	WEISS , DOUGLAS J.

<u>07865381</u>	<u>5306581</u>	150	04/08/1992	BATTERY WITH WELDABLE FEEDTHROUGH	WEISS , DOUGLAS J.
<u>07840224</u>	<u>5180642</u>	150	02/24/1992	ELECTROCHEMICAL CELLS WITH END-OF-SERVICE INDICATOR	WEISS , DOUGLAS J.
<u>07612115</u>	<u>5104755</u>	150	11/09/1990	GLASS-METAL SEALS	WEISS , DOUGLAS J.
<u>07566010</u>	<u>5154992</u>	150	08/10/1990	ELECTROLYTE FOR LITHIUM-MANGANESE OXIDE CELLS AND THE LIKE	WEISS , DOUGLAS J.
<u>07395484</u>	<u>4940858</u>	150	08/18/1989	IMPLANTABLE PULSE GENERATOR FEEDTHROUGH	WEISS , DOUGLAS
<u>07366430</u>	Not Issued	161	06/15/1989	GLASS-METAL SEALS	WEISS , DOUGLAS
<u>07357102</u>	Not Issued	161	05/26/1989	TOOTH FLOSSING TOOL	WEISSMANN , DOUGLAS A.
<u>07274601</u>	Not Issued	161	11/18/1988	STATE OF DEPLETION INDICATOR FOR NON-AQUEOUS ELECTROCHEMICAL CELL	WEISS , DOUGLAS J.
<u>07045513</u>	<u>4839200</u>	150	05/04/1987	ENHANCED RESOLUTION INK JET PRINTING	WEISS , DOUGLAS
<u>07043899</u>	Not Issued	166	04/29/1987	STATE OF DEPLETION INDICATOR FOR NON-AQUEOUS ELECTROCHEMICAL CELL	WEISS , DOUGLAS J.
<u>07034409</u>	<u>4751269</u>	150	04/03/1987	CROSSLINKED PRESSURE-SENSITIVE ADHESIVE	WEISS , DOUGLAS E.
<u>06752950</u>	Not Issued	161	07/08/1985	CROSSLINKED PRESSURE-SENSITIVE ADHESIVE	WEISS , DOUGLAS E.
<u>06752946</u>	<u>4731273</u>	150	07/08/1985	HEAT-RECOVERABLE CLOSURE WITH CROSSLINKED PRESSURE-SENSITIVE ADHESIVE	WEISS , DOUGLAS E.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

WEISS

DOUGLAS

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 8/27/2003

Time: 17:59:04

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = DUNN

First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60341565</u>	Not Issued	020	12/14/2001	INDEX MODULATION IN GLASS USING A FEMTOSECOND LASER	DUNN, DOUGLAS SCOTT
<u>10402608</u>	Not Issued	020	03/27/2003	LOCATION CAPABLE MOBILE HANDSET	DUNN, DOUGLAS L.
<u>10402533</u>	Not Issued	019	03/27/2003	SYSTEM AND METHOD FOR MINIMIZING VOICE PACKET LOSS DURING A WIRELESS COMMUNICATIONS DEVICE CANDIDATE FREQUENCY SEARCH (CFS)	DUNN, DOUGLAS L.
<u>10295804</u>	Not Issued	030	11/15/2002	INDEX MODULATION IN GLASS USING A FEMTOSECOND LASER	DUNN, DOUGLAS SCOTT
<u>10024625</u>	Not Issued	030	12/18/2001	SUTURE WELDING SYSTEM AND METHOD	DUNN, DOUGLAS W.
<u>09853217</u>	Not Issued	041	05/11/2001	PULSED ELECTRON BEAM POLYMERIZATION	DUNN, DOUGLAS S.
<u>08858306</u>	5858139	150	05/19/1997	A COMPOSITE USED FOR LIGHT CONTROL OR PRIVACY	DUNN , DOUGLAS S.
<u>08858300</u>	5993940	150	05/19/1997	COMPOSITE USED FOR LIGHT CONTROL OR PRIVACY	DUNN , DOUGLAS S.
<u>08754468</u>	5830376	150	11/22/1996	TOPOGRAPHICAL SELECTIVE PATTERNS	DUNN , DOUGLAS S.
<u>08575242</u>	5633123	150	12/20/1995	SYSTEM FOR ABLATIVE IMAGING BY PROXIMITY LITHOGRAPHY	DUNN , DOUGLAS S.
<u>08418134</u>	5757016	150	04/07/1995	ABLATIVE FLASHLAMP IMAGING	DUNN , DOUGLAS S.
<u>08381022</u>	5501944	150	01/31/1995	ABLATIVE IMAGING BY PROXIMITY LITHOGRAPHY	DUNN , DOUGLAS S.

<u>08263450</u>	Not Issued	166	06/21/1994	COMPOSITE USED FOR LIGHT CONTROL OR PRIVACY	DUNN , DOUGLAS S.
<u>08210956</u>	Not Issued	161	03/21/1994	ADHESIVE BONDING OF THIN FILMS TO POLYMER SURFACES	DUNN , DOUGLAS S.
<u>08169504</u>	Not Issued	166	12/17/1993	ABLATIVE IMAGING BY PROXIMITY LITHOGRAPHY	DUNN , DOUGLAS S.
<u>08169168</u>	Not Issued	166	12/17/1993	ABLATIVE FLASHLAMP IMAGING	DUNN , DOUGLAS S.
<u>07985838</u>	5286550	150	12/03/1992	PROCESS FOR PRODUCING A PATTERNED METAL SURFACE	DUNN , DOUGLAS S.
<u>07924104</u>	5332625	150	08/03/1992	POLYMER WITH CROSSLINKED SURFACE ZONES	DUNN , DOUGLAS S.
<u>07914981</u>	Not Issued	166	07/16/1992	TOPOGRAPHICAL SELECTIVE PATTERNS	DUNN , DOUGLAS S.
<u>07835857</u>	Not Issued	163	02/18/1992	POLYIMIDE SURFACES HAVING ENHANCED ADHESION	DUNN , DOUGLAS S.
<u>07773066</u>	5239685	150	10/08/1991	PROCESS FOR FABRICATING A MMIC HYBRID DEVICE AND A TRANSCEIVER FABRICATED THEREBY	DUNN , DOUGLAS L.
<u>07665694</u>	5178726	150	03/07/1991	PROCESS FOR PRODUCING A PATTERNED METAL SURFACE	DUNN , DOUGLAS S.
<u>07665692</u>	5389195	150	03/07/1991	SURFACE MODIFICATION BY ACCELERATED PLASMA OR IONS	DUNN , DOUGLAS S.
<u>07665691</u>	Not Issued	161	03/07/1991	POLYMER WITH CROSSLINKED SURFACE ZONES	DUNN , DOUGLAS S.
<u>07518880</u>	5061604	150	05/04/1990	NEGATIVE CRYSTALLINE PHOTORESISTS FOR UV PHOTOIMAGING	DUNN , DOUGLAS S.
<u>07209111</u>	4901083	150	06/20/1988	NEAR OBSTACLE DETECTION SYSTEM	DUNN , DOUGLAS L.
<u>07187028</u>	4902378	150	04/27/1988	POLYMER WITH REDUCED INTERNAL MIGRATION	DUNN , DOUGLAS S.
<u>07187024</u>	5032209	150	04/27/1988	HEAT SEALING OF SEMICRYSTALLINE QUASI-AMORPHOUS POLYMERS	DUNN , DOUGLAS S.
<u>07187019</u>	4822451	150	04/27/1988	PROCESS FOR THE SURFACE MODIFICATION OF	DUNN , DOUGLAS S.

SEMICRYSTALLINE POLYMERS					
<u>07187018</u>	5028292	150	04/27/1988	ADHESIVE BONDING TO QUASI-AMORPHOUS POLYMER SURFACES	DUNN , DOUGLAS S.
<u>07186814</u>	4868006	150	04/27/1988	POLYMERIC FILM WITH REDUCED SURFACE FRICTION	DUNN , DOUGLAS S.
<u>07186813</u>	4879176	150	04/27/1988	SURFACE MODIFICATION OF SEMICRYSTALLINE POLYMERS	DUNN , DOUGLAS S.
<u>07026051</u>	Not Issued	168	03/16/1987	HEAT SEALING OF SEMICRYSTALLINE POLYMERS	DUNN , DOUGLAS S.
<u>07025884</u>	Not Issued	168	03/16/1987	POLYMERIC FILM WITH REDUCED SURFACE FRICTION	DUNN , DOUGLAS S.
<u>07025874</u>	Not Issued	168	03/16/1987	PROCESS FOR THE SURFACE MODIFICATION OF SEMICRYSTALLINE POLYMERS	DUNN , DOUGLAS S.
<u>07025847</u>	Not Issued	168	03/16/1987	ADHESIVE BONDING TO POLYMER SURFACES	DUNN , DOUGLAS S.
<u>07025845</u>	Not Issued	168	03/16/1987	SURFACE MODIFICATION OF SEMICRYSTALLINE POLYMERS	DUNN , DOUGLAS S.
<u>07025844</u>	Not Issued	168	03/16/1987	POLYMER WITH REDUCED INTERNAL MIGRATION	DUNN , DOUGLAS S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 8/27/2003

Time: 17:59:15

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SCHLEMMER

First Name = ROY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10245208	Not Issued	041	09/17/2002	ELECTRON BEAM APPARATUS HAVING A LOW LOSS BEAM PATH	SCHLEMMER, ROY G.
09853217	Not Issued	041	05/11/2001	PULSED ELECTRON BEAM POLYMERIZATION	SCHLEMMER, ROY G.
09386735	Not Issued	164	08/31/1999	ELECTRON BEAM APPARATUS HAVING A LOW LOSS BEAM PATH	SCHLEMMER , ROY G.
06231500	4364995	150	02/04/1981	METAL/METAL OXIDE COATINGS	SCHLEMMER , ROY G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page